

## REVISIONS TO THE APPLICATION

In response to the Office Action, kindly amend the above-identified application as follows:

### IN THE TITLE:

After "Circuit" insert --Having Transistor With Reduced Resistance--.

### IN THE SPECIFICATION:

Page 1, line 17, after "4-B." insert ~~The layout pattern shown in Figs. 4-A and 4-B is~~  
disclosed in Japanese patent publication 6-232345, published on August 19, 1994.~~;~~

line 19, delete "an";

line 20, change "output" to --a--; after "302" insert --for receiving a signal--;

line 29, change "4-A," to --4-A and 4-B,"; delete "part of";

line 30, after "to" insert --a conductor in--; change "on" to --over--; delete "a"

(third occurrence);

line 31, change "contact" to --contacts--;

line 32, after "The" insert --conductor in the--; after "402" insert --over the source--; after "to" insert --a conductor in--;

line 33, change "on" to --over--; change "contact" to --contacts--; after "The" insert --conductor in the--.

Page 2, line 2, change "Part of the" to --A--; change "similarly" to --similar--; delete "part of"; after "to" insert --a conductor in the--;

line 3, change "on" to --over--; delete "the" (second occurrence); change "contact" to --contacts--;

line 4, after "The" insert --conductor in the--; after "402" insert --over the drain 406--; after "a" insert --conductor in the--;

line 5, change "on" to --over--; after "406" insert a comma (--,--); delete "region,"; delete "a"; change "contact" to --contacts--; after "The" insert --conductor in the--;

line 6, after "403" insert --over the drain 406--;

line 7, change "contact" to --contacts-- (both occurrences);

line 9, change "contact" to --contacts--;

line 10, change "contact" to --contacts--;

line 11, change "contact" to --contacts--;

line 12, change "contact" to --contacts--;

line 13, after "problem" insert --in--;

line 22, after "as" insert --a--; after "and" insert --a--;

line 23, after "having" insert --conductors with--; change "on" to --over--;

line 24, delete "hole";

line 25, change "region;" to --regions--; after "having" insert --conductors with--;

line 26, change "on" to --over--; delete "hole";

line 27, after "layer" insert a comma (--,--); delete "at an upper part of the";

line 28, delete "impurity diffusion region, and"; change "contact holes is" to --contacts in--;

A

line 29, delete "respectively different between"; delete "hole"; after "and" insert

92 ~~is different from the number of contacts in~~;

line 30, delete "hole".

Page 3, line 6, change "Fig. 4 is a" to --Figs. 4-A and 4-B are--; change "drawing" to --drawings--;

line 7, change "input" to --input/output--;

line 8, change "Fig. 6 is a" to --Figs. 6-A and 6-B are--; change "drawing" to --drawings--;

line 16, change "an output" to --a--;

line 17, after "302" insert --for receiving a signal--;

line 29, change "Parts of the" to --The--;

line 30, after "to" insert --respective conductors in--;

line 33, delete "a".

93 Page 4, line 1, after "The" insert --conductors in the--; after "and" insert the respective conductors above them in

line 3, change "first" to --second--;

line 5, delete "a";

line 6, delete "region";

line 7, delete "region";

line 18, after "to" (first occurrence) insert --a hole for--; delete "hole"; after "and" insert --a--; after "to" (second occurrence) insert --a hole for--;

line 19, delete "hole"; after "the" insert --holes for the--; change "contact holes" to --contacts--;

line 20, change "L3 = L4 = 5.25 im." to --L3 = 5.25 im.--;

line 21, after "The" insert --conductor in the--; change "on" to --over--; delete "region";

line 22, after "the" (first occurrence) insert --conductor in the--; change "on" to --over--.

Page 5, line 17, change "The" to --the--;

line 20, change "of" to --or--;

line 22, change "contact" to --contacts--;

line 23, after "of" insert --the conductor segments in the--;

line 28, after "The" insert --holes for the--; change "contact holes" to --contacts--;

line 29, change "a" (first occurrence) to --the--; delete "hole"; after "and insert --a--; change "a" (third occurrence) to --the--;

line 30, delete "hole"; after "101" insert a comma (--,,).

Page 6, line 5, change "an output" to --a--; after "503" insert --for receiving a signal--;

line 6, after "circuitry" insert a comma (--,,); delete "503,"; change "input output" to --input/output--;

line 12, change "The" to --An--; after "circuit" insert --portion--;

line 15, change "to" (first occurrence) to --from--; change "circuit," to --circuit portion,--; change "to" (second occurrence) to --from--;

lines 19-20, change "Fig. 6." to --Figs. 6-A and 6-B.--;

line 21, change "6," to --6-A,--;

line 22, change "length" to --width--; change "on" to --over--;

line 25, after "layer" insert a comma (--,--); change "on the active region of the"  
to --to provide conductors over a--;  
line 26, change "the" to --a--;  
line 28, after "to" insert --conductors in--;  
line 31, after "The" insert --conductors in the--; change "is" to --are--; after "to"  
insert --conductors in--.

Page 7, line 2, delete "region" (both occurrences);  
line 5, change "6," to --6-A,--;  
line 11, delete "an";  
line 12, delete "contacts"; change "contact" to --contacts--;  
line 13, delete "region" (both occurrences);  
line 16, change "L3 = L4 = 5.25  $\mu$ m." to --L3 = 5.25  $\mu$ m.--;  
line 18, change "length" to --width--; change "on" to --over--;  
line 19, delete "620";  
line 21, after "layer" insert a comma (--,--); change "on the active region of the"  
to --over a--;  
line 22, change "the" to --a--;  
line 25, after "that" insert a comma (--,--); change "width" to --length--;  
line 26, change "wider" to --greater--; after "than" insert --in--; change "part," to  
--portion,--.

Page 8, line 5, change "input output" to --input/output--;  
line 8, after "is" insert --a--;  
line 14, change "above,the" to --above, the--; change "lengths" to --widths--;